

KEY FEATURES



- 16:9 FST PURE® Flat Picture Tube
- CrystalScan HDSC[™] (All time 1080i) with user selectable 540p
- Digital 3D Y/C Comb Filter
- Built-In Progressive Scan DVD player StableSound®
- 4 Head/19-Micron Hi-Fi VCR



- · Space Saving Bottom Speaker Design
- 4-Head HI-FI VCR
- WMA and MP3 Playback



- 4-In-1 Card Slot
- · Auto Clock Set for VCR and Auto Channel Scan
- ColorStream® HD
- HDMI™
- New Ergonomic Glow-Key Remote

ADVANTAGE TOSHIBA

- >> 30" wide FST PURE® Flat Picture Tube HD Monitor with Space Saving Bottom Speaker Design
- >> CrystalScan HDSC™ upconverts all video signals (including 480i/p) to 1080iHD resulting in a significant reduction in jagged line artifacts creating the sharpest, most realistic picture possible from every source. For users who want to display a progressive scan image from a progressive scan source, selectable 540p is available via the on-screen menu.
- >> 4-In-1 Card Slot accepts Secure Digital™, Memory Stick™, XD Picture Card™, and MultimediaCard™
- >> ColorStream® HD and HDMI™ inputs to connect a high definition tuner to the television
- >> New Ergonomic Glow-Key Remote that allows for operation of the built-in DVD player, Hi-Fi VCR, and television in a home theater environment



TECHNOLOGY & BENEFITS



VIDEC

- FST PURE® Flat Tube Design Due to its flat design, viewing angle and picture linearity are greatly improved over traditional tube designs, delivering the most accurate, life-like images possible.
- >> 3D Y/C (4MB, 10-bit) Comb Filter with Vertical Contour Correction - eliminates most video noise normally seen in RF and composite video signals. This advanced filter analyzes sequential fields of information to eliminate dot crawl and color bleed. Additionally, the 3D Y/C (4MB, 10-bit) Comb Filter significantly reduces detail noise, seen as shimmering or flicker, in complex or intricately detailed scenes.
- CrystalScan HDSCTM This feature uses the full high definition display capability of the television to create the sharpest, most realistic picture possible from every source. CrystalScan HDSCTM upconverts all video signals (including 480i/p) to 1080i, resulting in a picture with less jagged lines and artifacts.
- → High Definition Multimedia Interface™ is the next generation of DVI and includes the digital video signal, as well as the digital audio signal, for convenient, uncompressed, single wire connection of home theater components to the television.



AUDIC

- StableSound® StableSound eliminates the annoyance of normal program volume being followed immediately by extremely loud commercial messages or drastic volume fluctuations while changing channels. This feature maintains television volume within a preset range regardless of the source signal.
- VHS Hi-Fi Stereo Delivers the highest quality stereo sound from tapes recorded with a high fidelity soundtrack. Can be used in conjunction with a surround sound receiver to create signature Dolby® Surround, Dolby® ProLogic, or Dolby® ProLogic II® Surround sound in a home theater environment.
- >> WMA & MP3 Playback Play recordable Compact Discs (CD-R & CD-RW) with music stored in either the Windows Media™ Audio or MP3 file formats can be enjoyed.



CONVENIENCE

- 4-In-Card Slot accepts SD, MS, XD Picture Card, and MMC. Convenient for JPEG viewing and listening to unencrypted MP3 and WMA file playback.
- >> Picture Preference Modes Includes preset picture settings tailored for various programs and allows quick adjustments at the touch of a button. Instead of accessing Brightness, Contrast, Color, or Tint each time you switch from a movie to a sporting event, use the preset Picture Preference Modes (Standard, Sports, Movie, Memory) to change the quality of the picture without all the fuss. The Memory Mode allows you to customize your own settings and save them into the television's memory.

http://www.tacp.toshiba.com Customer Service: 800.631.3811

Marketing Communications © Toshiba America Consumer Products, L.L.C. 82 Totowa Road, Wayne, NJ 07470 (2005). All Rights Reserved (09/05.03) Memory Stick, is a trademark of Sony, its partents and/or its affiliates. Secure Digital is a trademark of SD Card Association. XD Picture Card is a trademark of Fuji Photo Film Co., Ltd. MultiMediaCard is a trademark of Infineon Technologies AG and licensed to MMCA (MultiMediaCard Association). HDMI is a trademark of HDMI Licensing LLC. Dolby is a registered trademark of Dolby Laboratories. DTS is a registered trademark of Digital Theater Systems. CrystalScan HDSC is a trademark of Toshiba America Consumer Products, L.L.C. ColorStream, FST PURE and StableSound are registered trademarks of Toshiba America Consumer Products, L.L.C.. Product design and specification subject to change or modification without notice.

SPECIFICATIONS

<u>></u>	30" diagonal 16:9 FST PURE® Fin	e Pitch CRT	х
	Media Cards Accepted	SD, MS, XD Picture C	ard, MMC
	Card Slot Playback	JPEG, MP3, WMA (unencrypted)	
AUDIO VIDEO	CrystalScan HDSC™ (all time 108	30i)	x
	3DYC Digital Comb Filter with Vert	tical Contour Correction	x
	Picture Preference Modes		x
	MTS Stereo SAP		х
	Video DNR		x
	StableSound [®]		x
	Tri-Lingual Color Icon On-Screen I	Display	X
DVD CONVENIENCE	Sleep Timer	-1-7	x
	Closed Captioning)	(analog)
	V-Chip		(analog)
	Channel Lock		x
	Video Lock		x
	Direct Video Input Selection		Х
	Video Labeling		X
	Remote	G	ow System
	DVD		,
	Disc Play DVD/CD/CD-R/CD-RW/VCD/DVD-R*		
	WMA & MP3 Playback		X
	JPEG Viewer		X
	Digital Picture Zoom		x
	Coaxial Dolby® Digital and DTS®		x
	VCR		
	Video Heads		4
TERMINALS VCR	Record Speeds		SP/SLP
	Hi-Fi VHS Stereo		х
	Commercial Skip/Auto Clock		х
	8 Event/1 Month Programming		х
	One Touch Record		х
	Auto Play		х
	High Speed RW/FF		х
	Inputs		
	RF Input		1
	Rear A/V Input		1
	Rear S-Video Input		1
	ColorStream® HD Component Vide	eo Inputs	
	with Analog Audio (Y, Pb, Pr)		1
	Front Panel A/V/S Inputs		1
	HDMI™ Digital Input		1
	Coaxial Digital Output		1
	Optical Out		х
	Product (WxHxD)	31-3/8" x 23-3	3/4" x 22-3/8"
	Unit Weight		134.2 lbs
	UPC	022	2265271391
	Cabinetry	Space Saving, Two Tone	, Silver & Gray

*CD-R/CD-RW discs recorded by CD-DA method can be played back. Some CD-R/CD-RW discs may be incompatible due to laser pick-up and disc design. DVD-R discs recorded by DVD Video method can be played. Some DVD-R discs may be incompatible due to laser pick-up and disc design. JPEG discs may be incompatible due to different recording format or condition of disc.

